## Amendments to the Claims:

Please amend claims 1, 11, 14, 15, 17, 18, 23, 25-29, and 39, and please add new claims 46-66 as follows.

This listing of claims replaces all prior versions, and listings, of claims in the application.

## Listing of claims:

- 1. (Currently amended) A partition mount for mounting between a pole and an abutting surface comprising:
  - a pole interface coupled toon a mount body, the pole interface adapted for interfacing with a side portion of a pole;
    - a head interface coupled toon the mount body; and
  - a biasing unit [[for]]that outwardly biasing biases the pole interface and head interface with respect to each other, such that relative positions of the pole interface and the head interface can be varied.
- 2. (Original) The partition mount of claim 1 wherein the pole interface is at a first end of the mount body and wherein the head interface is at a second end of the mount body.
- 3. (Original) The partition mount of claim 1 wherein the pole interface comprises a C-shaped body.
- 4. (Original) The partition mount of claim 1 wherein the pole interface comprises a non-skid material.
- 5. (Original) The partition mount of claim 1 wherein the head interface comprises a clamp that is adapted for coupling the partition mount to a head.
- 6. (Original) The partition mount of claim 5 wherein the head comprises a pad.

- 7. (Original) The partition mount of claim 6 wherein the pad comprises a non-skid material.
- 8. (Original) The partition mount of claim 6 wherein the pad comprises a compressible material.
- 9. (Original) The partition mount of claim 6 wherein the pad is elongated.
- 10. (Original) The partition mount of claim 6 wherein the pad provides a point of contact.
- 11. (Currently amended) The partition mount of claim 5 wherein the head <u>interface</u> is integral with the mount body.
- 12. (Withdrawn) The partition mount of claim 1 wherein the head interface comprises one of a ball and socket.
- 13. (Withdrawn) The partition mount of claim 1 wherein the mount body, head interface, and pole interface are configured along a common axis.
- 14. (Currently amended) The partition mount of claim 1 wherein the mount body comprises first and second arms coupled by a hinge, and wherein the pole interface is coupled toon the first arm and the head interface is coupled toon the second arm.
- 15. (Currently amended) The partition mount of claim 14 wherein the first arm is C-shaped and includes the pole interface at a first end and a [[first]]leverage handle at a second end.
- 16. (Original) The partition mount of claim 15 wherein the first arm further includes a wall interface of non-skid material between the first end and the second end.

- 17. (Currently amended) The partition mount of claim 14 wherein the second arm is L-shaped and includes the head interface at a first end and a second grip handle at a second end.
- 18. (Currently amended) The partition mount of claim 17 wherein the second arm includes a hinge such that the head interface and second grip handle can be positioned relative to each other at a range of angles.
- 19. (Original) The partition mount of claim 1 wherein the biasing unit comprises a spring.
- 20. (Original) The partition mount of claim 19 wherein the spring is one of inwardly biased and outwardly biased.
- 21. (Withdrawn) The partition mount of claim 1 wherein the biasing unit comprises at least one of a ratcheting mechanism and a manually operated screw.
- 22. (Original) The partition mount of claim 1 further comprising a wall interface coupled to the mount body.
- 23. (Currently amended) The partition mount of claim [[ 1]] <u>22</u> wherein the wall interface comprises non-skid material.
- 24. (Original) The partition mount of claim 1 wherein the mount body comprises a material selected from the group consisting of plastic, graphite, wood, and aluminum alloy.
- 25. (Currently amended) A partition mount for mounting between a pole and an abutting surface comprising:
  - a mount body comprises comprising first and second arms coupled by a hinge; a pole interface coupled toon the first arm, the pole interface adapted for

interfacing with a side portion of a pole;

- a head interface coupled toon the second arm[[.]]; and
- a biasing unit [[for]]that outwardly biasing biases the pole interface and head interface with respect to each other, such that relative positions of the pole interface and the head interface can be varied.
- 26. (Currently amended) The partition mount of claim 25 wherein the first arm is C-shaped and includes the pole interface at a first end and a [[first]]leverage handle at a second end.
- 27. (Currently amended) The partition mount of claim [[25]]26 wherein the first arm further includes a wall interface of non-skid material between the first end and the second end.
- 28. (Currently amended) The partition mount of claim 25 wherein the second arm is L-shaped and includes the head interface at a first end and a second grip handle at a second end.
- 29. (Currently amended) The partition mount of claim 28 wherein the second arm includes a hinge such that the head interface and second grip handle can be positioned relative to each other at a range of angles.
- 30. (Original) The partition mount of claim 25 wherein the biasing unit comprises a spring.
- 31. (Original) The partition mount of claim 25 wherein the pole interface comprises a C-shaped body.
- 32. (Original) The partition mount of claim 25 wherein the pole interface comprises a non-skid material.

- 33. (Original) The partition mount of claim 25 wherein the head interface comprises a clamp that is adapted for coupling the partition mount to a head.
- 34. (Original) The partition mount of claim 33 wherein the head comprises a pad.
- 35. (Original) The partition mount of claim 34 wherein the pad comprises a non-skid material.
- 36. (Original) The partition mount of claim 34 wherein the pad comprises a compressible material.
- 37. (Original) The partition mount of claim 34 wherein the pad is elongated.
- 38. (Original) The partition mount of claim 34 wherein the pad provides a point of contact.
- 39. (Currently amended) The partition mount of claim 33 wherein the head <u>interface</u> is integral with the mount body.
- 40. (Withdrawn) The partition mount of claim 25 wherein the head interface comprises one of a ball and socket.
- 41. (Original) The partition mount of claim 33 wherein the head is integral with the head interface.
- 42. (Original) The partition mount of claim 25 wherein the biasing unit comprises a spring.
- 43. (Original) The partition mount of claim 42 wherein the spring is one of inwardly biased and outwardly biased.

- 44. (Withdrawn) The partition mount of claim 25 wherein the biasing unit comprises at least one of a ratcheting mechanism and a manually operated screw.
- 45. (Original) The partition mount of claim 25 wherein the mount body comprises a material selected from the group consisting of plastic, graphite, wood, and aluminum alloy.
- 46. (New) A partition mount for mounting between a pole and an abutting surface comprising:

a pole interface coupled to a mount body, the pole interface adapted for interfacing with a side portion of a pole;

a head interface coupled to the mount body, the head interface comprising a clamp that is adapted for coupling the partition mount to a head, the head comprising a pad; and a biasing unit for outwardly biasing the pole interface and head interface with

- 47. (New) The partition mount of claim 46 wherein the pad comprises a non-skid material.
- 48. (New) The partition mount of claim 46 wherein the pad comprises a compressible material.
- 49. (New) The partition mount of claim 46 wherein the pad is elongated.

respect to each other.

- 50. (New) The partition mount of claim 46 wherein the pad provides a point of contact.
- 51. (New) A partition mount for mounting between a pole and an abutting surface comprising:
  - a mount body comprising first and second arms coupled by a hinge;
  - a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole, the first arm being C-shaped and including the pole interface

at a first end and a leverage handle at a second end;

- a head interface coupled to the second arm; and
- a biasing unit for outwardly biasing the pole interface and head interface with respect to each other.
- 52. (New) The partition mount of claim 51 wherein the first arm further includes a wall interface of non-skid material between the first end and the second end.
- 53. (New) A partition mount for mounting between a pole and an abutting surface comprising:
  - a mount body comprising first and second arms coupled by a hinge;
  - a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole;
  - a head interface coupled to the second arm, the second arm being L-shaped and including the head interface at a first end and a grip handle at a second end; and
  - a biasing unit for outwardly biasing the pole interface and head interface with respect to each other.
- 54. (New) The partition mount of claim 53 wherein the second arm includes a hinge such that the head interface and grip handle can be positioned relative to each other at a range of angles.
- 55. (New) A partition mount for mounting between a pole and an abutting surface comprising:
  - a pole interface coupled to a mount body, the pole interface adapted for interfacing with a side portion of a pole;
    - a head interface coupled to the mount body;
    - a wall interface coupled to the mount body; and
    - a biasing unit for outwardly biasing the pole interface and head interface with

respect to each other.

- 56. (New) The partition mount of claim 55 wherein the wall interface comprises non-skid material.
- 57. (New) A partition mount for mounting between a pole and an abutting surface comprising:

a mount body comprising first and second arms coupled by a hinge;

a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole;

a head interface coupled to the second arm, the head interface comprising a clamp that is adapted for coupling the partition mount to a head, the head comprising a pad; and a biasing unit for outwardly biasing the pole interface and head interface with

respect to each other.

- 58. (New) The partition mount of claim 57 wherein the pad comprises a non-skid material.
- 59. (New) The partition mount of claim 57 wherein the pad comprises a compressible material.
- 60. (New) The partition mount of claim 57 wherein the pad is elongated.
- 61. (New) The partition mount of claim 57 wherein the pad provides a point of contact.
- 62. (New) A partition mount for mounting between a pole and an abutting surface comprising:

a mount body comprising first and second arms coupled by a hinge;

a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole;

a head interface coupled to the second arm, the head interface comprising a clamp that is adapted for coupling the partition mount to a head, the head being integral with the head interface; and

a biasing unit for outwardly biasing the pole interface and head interface with respect to each other.

63. (New) A partition mount for mounting between a pole and an abutting surface comprising:

a mount body comprising first and second arms coupled by a hinge;

a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole;

a head interface coupled to the second arm; and

a biasing unit for outwardly biasing the pole interface and head interface with respect to each other.

- 64. (New) The partition mount of claim 63 wherein the spring is one of inwardly biased and outwardly biased.
- 65. (New) A partition mount for mounting between a pole and an abutting surface comprising:

a mount body comprising first and second arms coupled by a hinge;

a pole interface coupled to the first arm, the pole interface adapted for interfacing with a side portion of a pole, the first arm being C-shaped and including the pole interface at a first end and a leverage handle at a second end, and a wall interface of non-skid material between the first end and the second end;

a head interface coupled to the second arm, the second arm being L-shaped and including the head interface at a first end and a grip handle at a second end; and

a biasing unit for outwardly biasing the pole interface and head interface with respect to each other.

66. (New) The partition mount of claim 28 wherein the second arm includes a hinge such that the head interface and grip handle can be positioned relative to each other at a range of angles.